L Number	Hits	Search Text	DB	Time stamp
35	63663	enantiomer or chiral	USPAT;	2004/09/02
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	14:41
36	10184	(enantiomer or chiral) and transdermal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 15:39
37	9020	(enantiomer or chiral) and transdermal not package	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 14:42
38	9499	(enantiomer or chiral) and transdermal not nicotine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 14:42
39	2230	(enantiomer or chiral) and transdermal not nicotine and packag\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:40
40	1180	(enantiomer or chiral) and transdermal not nicotine and packag\$3 and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02
41	16	(enantiomer or chiral) and transdermal not nicotine and packag\$3 and laminate with polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 15:39
42	1	(enantiomer or chiral) and transdermal not nicotine and packag\$3 and laminate with acrylonitrile near methyl near acrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 15:54
43	2	(enantiomer or chiral) and transdermal not nicotine and packag\$3 and acrylonitrile near methyl near acrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 15:39
47	34	("Re32010" "Re33727" "2465876" "2587928" "2627341" "2887247" "2969145" "3313405" "3520403" "3530494" "3630346" "3809221" "3835992" "3899077" "4182449" "4194624" "4265234" "4336097" "4499896" "4600001" "4666040" "4759652" "4787380" "4807753" "4915102" "4993586" "5102008" "5133477" "5160315" "5242725" "5511689" "5685833" "5722943" "6124522" "9838955").PN.	USPĀT	2004/09/02
48	0	(enantiomer or chiral) and transdermal not nicotine and packag\$3 and acrylonitrile near methyl near acrylate	USOCR	2004/09/02 15:39
49	0	(enantiomer or chiral) and transdermal not nicotine and packag\$3 and laminate with polymer	USOCR	2004/09/02
50	1	(enantiomer or chiral) and transdermal and (excludes near3 nicotine) and packag\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/02 15:41

	·		Tropen.	12004/00/02	7
51	7	<pre>(enantiomer or chiral) and transdermal and ((exclude or except) near3 nicotine)</pre>	USPAT; US-PGPUB;	2004/09/02 15:51	
			EPO; JPO;	13.31	
		and packag\$3	DERWENT;		
			IBM TDB		
52	35	("2283867" "2812231" "3211503" "3342897" "		1 325060242/10191/40424 1 6 0 9 11 1	44496
V2		(220000	US-PGPUB;	15:52	
		The state of the s	EPO; JPO;		
	1		IBM TDB		
53	10	("3507386" "4997082" "5077104" "5413567" "	5098AT7" "5	921040845/10191/600250400111	610219
			US-PGPUB;	15:52	
			EPO; JPO;		
			IBM_TDB		
54	1		USPAT;	2004/09/02	
		not nicotine and packag\$3 and laminate	US-PGPUB;	15:55	
		with acrylonitrile near5 methyl near5	EPO; JPO;		
		acrylate	DERWENT;		
			IBM_TDB	0004/00/00	
55	3	(USPAT;	2004/09/02	
		and packag\$3 and laminate with	US-PGPUB;	15:56	
	1	acrylonitrile near5 methyl near5 acrylate	EPO; JPO;		
	1		DERWENT;		
5.6	-	huanadaumal and1	IBM_TDB USPAT;	2004/09/02	
56	5			15:56	
	1	with acrylonitrile near5 methyl near5	US-PGPUB; EPO; JPO;	13.30	
		acrylate	DERWENT;		
			IBM TDB		
57	8	transdermal and packag\$3 and laminate	USPAT;	2004/09/02	
5 /	•	same acrylonitrile near5 methyl near5	US-PGPUB;	15:58	
		acrylate	EPO; JPO;	13.30	
	1	acryrace	DERWENT;		
			IBM TDB		
58	31	packag\$3 and laminate same acrylonitrile	USPAT;	2004/09/02	
30		near5 methyl near5 acrylate	US-PGPUB;	15:58	
			EPO; JPO;	1	
			DERWENT;		
	~		IBM TDB		
_	13476	enantiomer	USPAT;	2004/09/02	
			US-PGPUB;	14:41	
			EPO; JPO;		
			DERWENT;		
	1		IBM_TDB		
-	25635	enantiomer	USPAT;	2002/09/18	i
			US-PGPUB;	10:27	1
			EPO; JPO;		1
			DERWENT;		
			IBM_TDB	0000/00/10	
-	30	enantiomer and 53/\$5	USPAT;	2002/09/18	1
	1		US-PGPUB;	10:29	
			EPO; JPO;	1	
			DERWENT;		
			IBM_TDB	2002/00/10	
_	1	enantiomer and 53/\$5.ccls.	USPAT;	2002/09/18	
			US-PGPUB;	12:56	
			EPO; JPO;		i
			DERWENT; IBM TDB		
	0	01/07884	USPAT;	2002/09/18	
_	1	01/0/004	US-PGPUB;	10:40	
			EPO; JPO;	10.40	
	1		DERWENT;		1
			IBM TDB		
_	800	noven	USPAT;	2002/09/18	
_	000	noven	US-PGPUB;	10:40]
	1		EPO; JPO;	10.40	1
			DERWENT;		
			IBM TDB		1
	1	1	1	L	1

-		noven and enantiomer	USPAT;	2002/09/18
		·	US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT;	1
		# # # # # # # # # # # # # # # # # # #	IBM_TDB	2002/09/18
-	36424	9 "99" "30694"	USPAT; US-PGPUB;	10:42
1	İ		EPO; JPO;	10.42
			DERWENT;	
			IBM TDB	
	130463	wo "9930694"	USPAT;	2002/09/18
-	130403	, wo 9990094	US-PGPUB;	10:43
{			EPO; JPO;	
1	1		DERWENT;	
			IBM TDB	1
_	130463	wo 99/30694	USPAT;	2002/09/18
			US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-) wo99/30694	USPAT;	2002/09/18
			US-PGPUB;	10:43
1			EPO; JPO;	
			DERWENT;	
		V 770 00 /20004	IBM_TDB USPAT;	2002/09/18
-	130463	2 WO 99/30694	USPAT; US-PGPUB;	10:44
			EPO; JPO;	10.44
			DERWENT;	
			IBM TDB	İ
		W099/30694.PTPN.	USPAT;	2002/09/18
-) W099/30094.FIFN.	US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_		09990624.ptpd.	USPAT;	2002/09/18
			US-PGPUB;	10:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-		PCT/US01/07884.PCT.	USPAT;	2002/09/18
			US-PGPUB;	10:46
			EPO; JPO;	
-			DERWENT;	1
		1 /400 /25 2 H402H) CGTC	IBM_TDB USPAT;	2002/09/18
-	291	(428/35.2, "483").CCLS.	US-PGPUB;	12:58
			EPO; JPO;	12.00
1			DERWENT;	
			IBM TDB	
1_	72	(428/35.2).CCLS.	USPAT;	2002/09/18
	'2	1,20,00.2,100.2	US-PGPUB;	12:58
1		1	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2721	(pouch or bag or package) and laminate	USPAT;	2002/09/18
			US-PGPUB;	12:59
1			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	2002/00/10
-	1316		USPAT;	2002/09/18
		and adhesive	US-PGPUB;	13:00
			EPO; JPO;	
			DERWENT; IBM TDB	
	170	7 (USPAT;	2002/09/18
-	170	7 (pouch or bag or package) and laminate and adhesive and (polymer near (film or	US-PGPUB;	13:02
		sheet))	EPO; JPO;	
		Direct!	DERWENT;	
		· ·	IBM TDB	
1	1			

-	370	(pouch or bag or package) and laminate	USPAT;	2002/09/18
		and adhesive and (polymer near (film or	US-PGPUB; EPO; JPO;	13:03
		sheet)) and (polyester near (film or sheet))	DERWENT;	
			IBM TDB	
_	6	(pouch or bag or package) and laminate	USPAT;	2002/09/18
		and adhesive and (polymer near (film or	US-PGPUB;	13:14
		sheet)) and (polyester near (film or	EPO; JPO;	
		sheet)) and 53/\$5.ccls.	DERWENT;	
	2	(pouch or bag or package) and laminate	IBM_TDB USPAT;	2002/09/18
-	2	and adhesive and (thermoplastic adj	US-PGPUB;	13:19
		polymer near (film or sheet)) and	EPO; JPO;	
i		(polyester near (film or sheet)) and	DERWENT;	
		(acrylonitrile adj methyl adj acrylate	IBM_TDB	
		adj copolymer)	**********	2002/00/10
-	27	(pouch or bag or package) and laminate	USPAT; US-PGPUB;	2002/09/18
		and adhesive and (thermoplastic adj polymer near (film or sheet)) and	EPO; JPO;	13.23
		(polyester near (film or sheet))	DERWENT;	
		(polyested near (llim of shoot),	IBM TDB	
_	45621	chiral or enantiomer methylphenidate	USPAT;	2002/09/18
			US-PGPUB;	13:29
	1		EPO; JPO;	
			DERWENT;	
	45130	chiral or opantiamor mothulaboridate and	IBM_TDB USPAT;	2002/09/18
_	45138	chiral or enantiomer methylphenidate and (pouch or bag or package)	US-PGPUB;	13:30
	'	(though of bag of package)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2535	(chiral or enantiomer methylphenidate)	USPAT;	2002/09/18
		and (pouch or bag or package)	US-PGPUB; EPO; JPO;	13:30
			DERWENT;	
			IBM TDB	
_	288	(chiral or enantiomer methylphenidate)	USPAT;	2002/09/18
		and (pouch or bag or package) and	US-PGPUB;	13:31
		(laminate or composite)	EPO; JPO;	
	ļ		DERWENT; IBM TDB	
_	251	(chiral or enantiomer methylphenidate)	USPAT;	2002/09/18
_	251	and (pouch or bag or package) and	US-PGPUB;	13:31
		(laminate or composite) and (adhesive or	EPO; JPO;	
		glue or bond)	DERWENT;	
			IBM_TDB	2002/00/10
-	1307	(chiral or enantiomer methylphenidate)	USPAT; US-PGPUB;	2002/09/18
		and (pouch or bag or package) and (laminate or composite or layer) and	EPO; JPO;	13.32
	1	(adhesive or glue or bond)	DERWENT;	
	}		IBM_TDB	
-	679	(chiral or enantiomer methylphenidate)	USPAT;	2002/09/18
	1	and (pouch or bag or package) and	US-PGPUB;	13:33
	1	(laminate or composite or layer) and (adhesive or glue or bond) and polymer	EPO; JPO; DERWENT;	
	1	(addresive of give of bodd) and polymer	IBM TDB	
_	2	(chiral or enantiomer methylphenidate)	USPAT;	2002/09/18
		and (pouch or bag or package) and	US-PGPUB;	13:33
		(laminate or composite or layer) and	EPO; JPO;	
	1	(adhesive or glue or bond) and polymer	DERWENT;	
_	20	and (child adj resistant) (chiral or enantiomer methylphenidate)	IBM_TDB USPAT;	2002/09/18
_	20	and (pouch or bag or package) and	US-PGPUB;	13:34
1	1	(laminate or composite or layer) and	EPO; JPO;	
		(adhesive or glue or bond) and polymer	DERWENT;	
		and translucent	IBM_TDB	0000/00/10
_	20	(chiral or enantiomer or methylphenidate)	USPAT;	2002/09/18
		and (pouch or bag or package) and (laminate or composite or layer) and	US-PGPUB; EPO; JPO;	13:33
]	(adhesive or glue or bond) and polymer	DERWENT;	
		and translucent	IBM TDB	
	L	and cransincent	I IDM IDD	<u> </u>

	11	(chiral or enantiomer or methylphenidate)		2002/09/18
		and (pouch or bag or package) and	US-PGPUB;	13:36
		(laminate or composite or layer) and	EPO; JPO;	
		(adhesive or glue) and polymer and	DERWENT;	
		translucent	IBM TDB	
_	1677	(53/450, 452, 455, 469).CCLS.	USPAT;	2002/09/18
	10,,	(00) 100) 102) 100) 100) 100221	US-PGPUB;	15:40
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	
_	22	"5268209"	USPĀT;	2002/09/18
_	22	3200203	US-PGPUB;	15:49
			EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
	2	5268209.pn.	USPAT;	2002/09/18
_	* 2	5200203.pm.	US-PGPUB;	15:49
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	8318	nicotine	USPAT;	2003/06/17
-	6310	Intcotine	US-PGPUB;	12:29
			EPO; JPO;	12.23
			DERWENT;	
			IBM TDB	
	133	nicotine and translucent	USPAT;	2003/06/17
-	133	nicotine and translucent	US-PGPUB;	12:29
			EPO; JPO;	12.23
			DERWENT;	
			IBM TDB	
	5	nicotine and translucent and film and	USPAT;	2003/06/17
_	3	degrade	US-PGPUB;	12:31
		degrade	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	69	nicotine and translucent and film	USPAT;	2003/06/17
_	69	Interesting and cranstacent and rith	US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	25	nicotine and translucent and (package or	USPAT;	2003/06/17
_	. 25	packaging)	US-PGPUB;	13:03
		Packaging/	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	nicotine and translucent and (package or	USOCR	2003/06/17
=	1	packaging)		13:03